

PATENT ABSTRACTS OF JAPAN

(11)Publication number : 2000-152215
 (43)Date of publication of application : 30.05.2000

(51)Int.Cl. H04N 7/173
 H04H 1/00
 H04J 3/00
 H04N 5/262
 H04N 7/08
 H04N 7/081

(21)Application number : 11-186116

(71)Applicant : TOKYO HOSO:KK

(22)Date of filing : 30.06.1999

(72)Inventor : SHIMIZU TAKAO
 SASADA MASAAKI
 KATO TATSUTO
 TAKAHASHI TOSHIAKI

(30)Priority

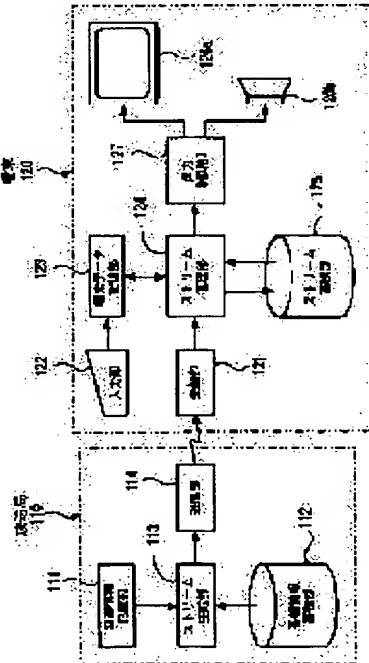
Priority number : 10184431 Priority date : 30.06.1998 Priority country : JP

(54) DIGITAL BROADCASTING SYSTEM, CONTROL METHOD FOR DIGITAL STREAM, AND TERMINAL DEVICE

(57)Abstract:

PROBLEM TO BE SOLVED: To provide more detailed and individualized digital broadcast services by outputting 2nd individual streams to an output device instead of partial streams constituting 1st individual streams.

SOLUTION: Streams which are multiplexed on a time-division basis are demultiplexed (DEMUX), one by one. Each stream is composed of a set of partial streams. Partial streams of a main-story stream are normally sent out for video and sound output, but partial streams of a stored stream are stored or extracted according to control information and individual data. The partial streams of the main-story stream which are unnecessary are ignored (discarded). The sent-out partial streams are reconstituted into a stream for video and sound output and provided as a broadcast program for an audience through output devices 126a and 126b.



LEGAL STATUS

[Date of request for examination]

18.10.1999

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office